

SlipDoctors Anti-Slip Bathtub Treatment

For porcelain and enamel bathtubs



A Long-Lasting Answer to the Problem of Slippery Bathtubs or Showers

Typical Applications

Hotels, motels, resorts, hospitals, nursing homes, assisted living, apartments, health clubs and residential.

How Does the Treatment Work?

SlipDoctors' products interact with the minerals in porcelain and enamel surfaces to create an increase in surface traction. Our products are carefully formulated to control this reaction so that the desired results are attained. After a 10 minute treatment you will have a much safer bathtub or shower. No need for change your cleaning regimen. Not for use on fiberglass or acrylic bathtubs.



Also Available in Gallons

- ✓ A water based treatment
- ✓ Increases the co-efficient of friction
- \checkmark Easy application and low odor
- Little or no appearance change
- \checkmark One application can last up to two years
- \checkmark Eliminate the need for bathmats

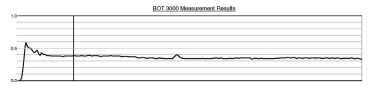




PRODUCT BENEFITS, CHARACTERISTICS & PROPERTIES	
Substrates	Porcelain, Enamel bathtubs. Porcelain or Ceramic tiled showers.
Color	Green
Odor	None
Usage after application	Immediate
Coverage	1 Standard Size Bathub or Shower. Bulk ordering available (350 square feet per gallon)
Application Precautions	Use eye protection. Avoid contact with all metal surfaces.
Biodegradable	Yes
Shelf Life	5 Years
Treatment Life	1-2 Years
Application	Surface must be free from oil. Dilution is not necessary. Apply using mop or hand sprayer. Agitate using mop or hard bristle brush.
Exposure Time	5-20 minutes. Initial testing suggested.
Clean Up	Turn on shower or bathtub for 5 minutes and open drain.
Ongoing Maintenance	Bathtub must be regularly cleaned. No change in procedures necessary.
Slip Resistance	Exceeds American Society of Testing Materials (ASTM) and Underwriters Laboratory (UL) of 0.50 COF
Sizes Available	Kits or Gallons



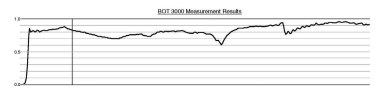




Before

Bathtub Treatment – Average Value 0.35^{*}





After

Bathtub Treatment – Average Value 0.82*